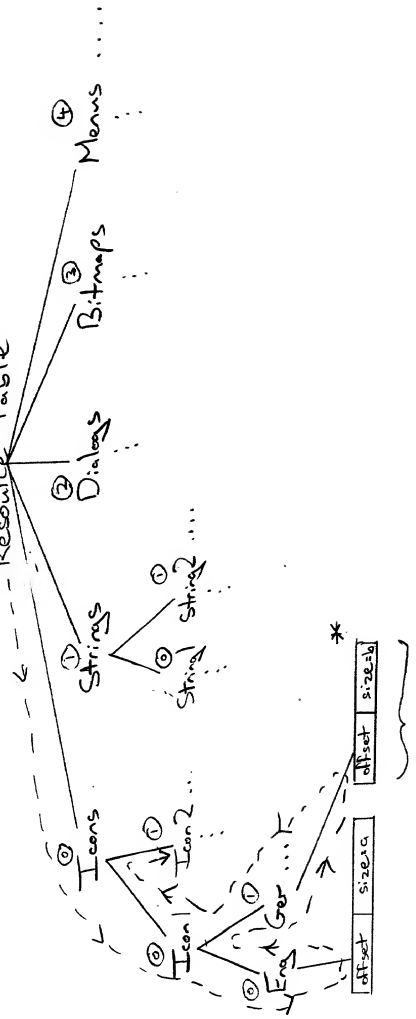


Fig. 1

10240-65536

Resource Table



Co-ordinates 0,0,1
Size b

Fig. 2

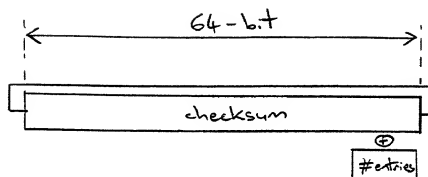
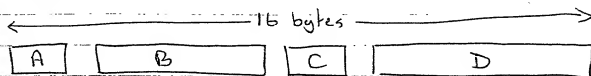


Fig. 3

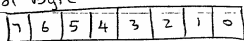
Fig 4a

Fingerprint



- A = 1 byte = Control byte (see Fig 4b)
- B = 6 bytes = Elimination data (see Fig 4c)
- C = 1 byte = # entries processed
- D = 8 bytes = checksum

Fig 4b - Control Byte



Bits 0-3 = reserved = 0

Bits 4-6 = 000 = reserved

001 = Elimination data is coord/s

010 = Elimination is Time Stamp

011 = Elimination is file length

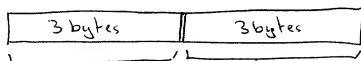
100
 101
 110
 111

} reserved

Bit 7 = reserved = 0

Fig 4c - Elimination Data

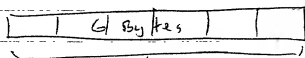
Type 1



Size of largest resource

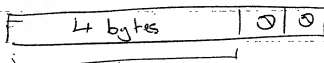
coordinates of largest resource

Type 2



Time Stamp + 2 following bytes
from resource header

Type 3



least significant DWORD of
the file's length in bytes.

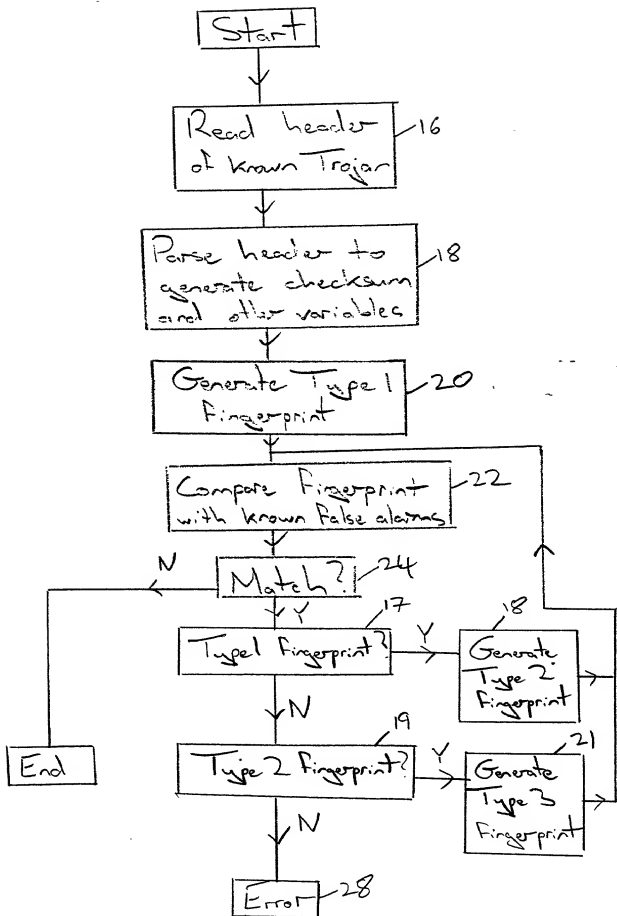
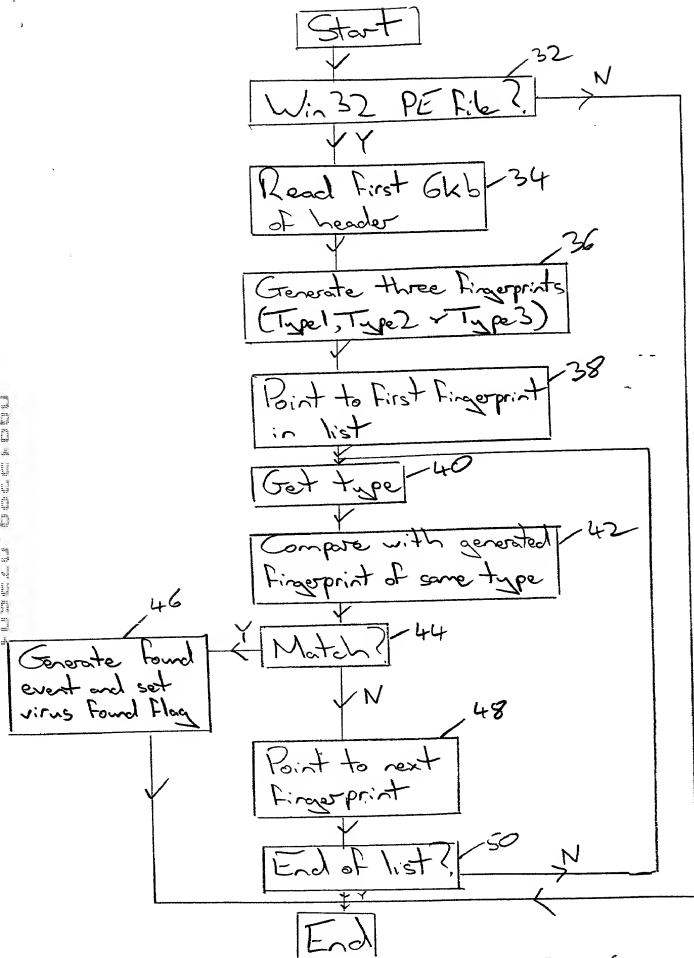


Fig. 5

Fig. 6

200

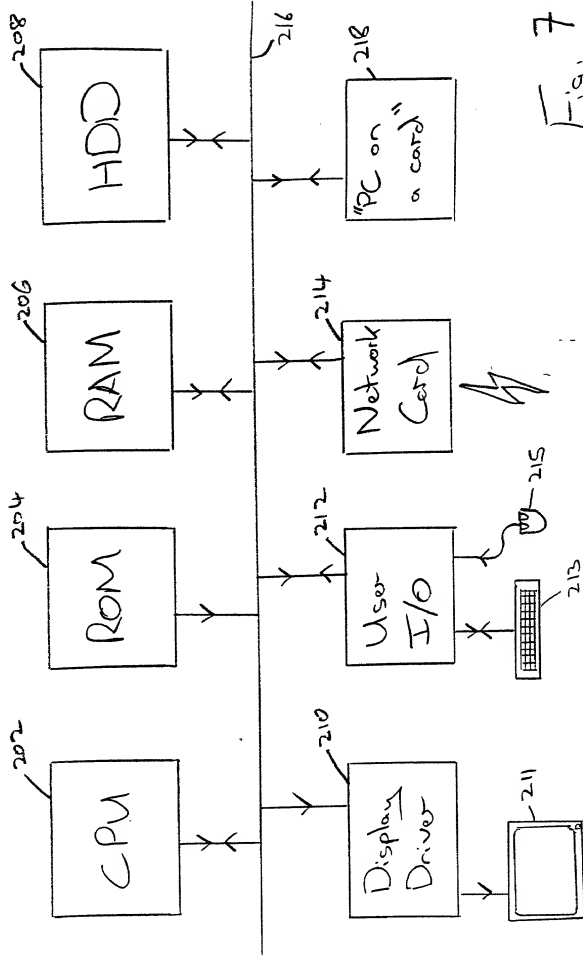


Fig. 7